IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A data networking protocol comprising:

one or more control commands employed by a respective network element to establish and manage simultaneous wireless communication sessions of a single <u>wireless</u> end-user terminal in a data network; and

one or more mobility management attribute-value pair(s) (AVP) employed by the network element to define one or more parameters of the accompanying control command, to facilitate exchange of mobility information in the data network, and to facilitate secure mobility of wireless communication sessions.

2. (Original) A data networking protocol according to claim 1, wherein the mobility management attribute-value pair(s) include an attribute value pair denoting whether an incoming call request is a new call or a handoff.

3-5. (Canceled)

- 6. (Previously Presented) A data networking protocol according to claim 1, wherein the mobility management attribute-value pair(s) include an authentication AVP selectively invoked by one or more network elements participating in a point-to-point communication session to authenticate one or more network elements during a handoff of a communication session from one network element to another network element.
- 7. (Previously Presented) A data networking protocol according to claim 6, wherein the authentication AVP is employed to authenticate an identity of a subscriber unit initiating handoff of a communication session from one servicing basestation to another servicing basestation.

- 8. (Previously Presented) A data networking protocol according to claim 1, wherein the mobility management attribute-value pair(s) include a certification AVP selectively invoked by a basestation element of a point-to-point communication session to obtain a security certificate from a network element to authenticate the basestation to requesting subscriber(s).
- 9. (Original) A data networking protocol according to claim 8, wherein the CERT AVP is selectively invoked by the basestation to a network access server (NAS), which solicits an updated certificate from a third-party certification agency on behalf of and for delivery to the basestation.
- 10. (Canceled)

11. (Cancelled)

- 12. (Previously Presented) The data networking protocol of claim 1, wherein the mobility information comprises at least a portion of a communication session identifier that follows a communication session as it traverses through mobile communication link handoffs, the communication session identifier at least in part to implement mobility security features.
- 13. (Previously Presented) The data networking protocol of claim 12, wherein the communication session identifier is used to authenticate a mobile communication link handoff.
- 14. (Previously Presented) The data networking protocol of claim 1, wherein the attribute-value pairs comprise an extension of the Layer Two Tunneling Protocol (L2TP) and are employed to define one or more parameters of one or more existing L2TP control commands.
- 15. (Currently Amended) A data networking protocol comprising:

one or more control commands employed by a respective network element to establish and manage [[a]] <u>simultaneous</u> wireless communication sessions of a wireless <u>subscriber unit</u> in a data network; and

one or more mobility management attribute-value pair(s) (AVP) employed by the network element to define one or more parameters of the accompanying control command and to facilitate exchange of mobility information in the data network, wherein the mobility management attribute-value pair(s) include an attribute-value pair for each of a deterministic element and a random element of a communication session identifier.

- 16. (Previously Presented) A data networking protocol according to claim 15, wherein the mobility management attribute-value pair(s) include a COOKIE AVP to communicate the deterministic element of the communication session ID between one or more elements of a point-to-point communication session.
- 17. (Previously Presented) A data networking protocol according to claim 15, wherein the mobility management attribute-value pair(s) include a K_n AVP to communicate the random element of the communication session ID between one or more elements of a point-to-point communication session.
- 18. (Previously Presented) A data networking protocol according to claim 15, wherein the mobility management attribute-value pair(s) include an authentication AVP selectively invoked by one or more network elements participating in a point-to-point communication session to authenticate one or more network elements during a handoff of a communication session from one network element to another network element.
- 19. (Previously Presented) A data networking protocol according to claim 18, wherein the authentication AVP is employed to authenticate an identity of a subscriber unit initiating handoff of a communication session from one servicing basestation to another servicing basestation.

20-24. (Cancelled)

25. (New) A wireless end-user terminal, comprising:

an antenna to receive data transmissions for simultaneous wireless

communication sessions;

a wireless modem coupled with the antenna, the modem having a communications

agent that employs one or more control commands to establish and manage simultaneous

wireless communication sessions, the agent also to employ one or more mobility

management attribute-value pair(s) (AVP) employed by the network element to define

one or more parameters of the accompanying control command, to facilitate exchange of

mobility information in a data network, and to facilitate secure mobility of the wireless

communication sessions.

26. (New) The wireless end-user terminal of claim 25, wherein the mobility

management attribute-value pair(s) include an authentication AVP selectively invoked by

one or more network elements participating in a point-to-point communication session to

authenticate one or more network elements during a handoff of a communication session

from one network element to another network element.

27. (New) The wireless end-user terminal of claim 25, wherein the mobility

information comprises at least a portion of a communication session identifier that

follows a communication session as it traverses through mobile communication link

handoffs, the communication session identifier at least in part to implement mobility

security features.

28. (New) The wireless end-user terminal of claim 25, wherein the communication

session identifier is used to authenticate a mobile communication link handoff.

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